# Purchasing Receipts

Print

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200

1/18/2018

	-	0	1
	Supplier	Acier Ouellette Inc.	
	Total	\$414.54 Acier Ouell Inc.	\$1,159.79
	ast		69
	Aging F		
	Receive Price/Unit Aging Past	Stock 7/18/2018 \$ 51.82 / ft Stock 7/18/2018 \$ 186.85 / ft	
	Receive	7/18/2018	
	Status	Stock 7	
	Received Accounting Container Status Quantity Job No No	S093453	
	Accounting Job No		
	Received Quantity	Φ Φ	14
	Date Date	8 7717/2018	
	Order	Φ	14
	Equipmen ID		lotal:
	r R Project		
ŀ	Part		
	Description	AISI 4140 Steel Sheet/Plate: AISI 4140N STEEL SHEET OR PLATE AS PER ASTM A829 OR AMS G395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC AISI 4140 Steel Sheet/Plate MATERIAL: AISI 4140 / AIT STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 RC MAXIMUM ROCKWELL C = 28 RC	
	Purchased Description Part Project Equipment Order Item No Aty	MT-4140-S- AISI 0.500X10.000 Steel STEE AISI STEE AISI ROCI = 28 I RAT4140-S- AISI AIXI MATE PLATI MININI ROCK = 28 F AIXI SHOCK = 28 F AIXI MININI ROCK = 28 F AIXI SHOCK = 28 F AIXI AIXI MININI ROCK = 32 F AIXI AIXI AIXI AIXI AIXI AIXI AIXI AIX	
	Terms	1. M	
	Re No		
· ·	Nome	- 2	
		ACI001-VC	
	PO No	P0040358 ACI001-VC	

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## ACIER OUELLETTE INC.

.935, Boul. du Hâvre Salaberry ûê Valleyfield (Québec) 16S 5L1

**DELIVERY - CLIENT** 

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

CO000097791

**DO** Internal Use Only **OUELLETTE VALLEYFIELD** C S 2018/07/17 Eric Kaehlert Net 30 Days CLI0001056 2018/06/29 040358 Z B/0 Your order N° Delivery date Customer N° Processed by Credit Terme All sold and delivered materials remain the property of "Acier Quellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Quellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Quellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to Salesman NIR: R-109516-6 10 xx PCS NB EXP Carrier CMD M PI2 PI2 Att: CHANTAL LAVOIE Tél.: 613-632-5200 6.67 6.00 Qty 565.02 Total Weight (Lbs): 136.20 DART AEROSPACE LTD 428.82 Weight **Delivery Route** Shipped to , Ontario, **Product Description** 2 PLATE 4140 HEAT TREAT 1 3/4 NS \*\* CERTIFICATE \*\* 1 PC 10" X 96" \*\* CERTIFICATE \*\* 1 PLATE 4140 HEAT TREAT 1/2 NS 8507 HAWKESBURY, Ontario, K6A 1K7 AC-17776-FU-2018-07-16 AC17776-EU-2018-07/16 DART AEROSPACE LTD Σ 1270, ABERDEEN ST. 1 PC 12" X 72" Heat (300188 Heat (295845 P4140-134H a 25% restocking charge. P4140-12H Instruction LINE#1 LINE: 2 Billed to

Date

Customer's Signature

Time

Delivered By

Verified By:

Prepared By:



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

## **PURCHASE ORDER** PO040358

Supplier: ACI001-VC

Ship To:

Acier Ouellette Inc. 935 Boul. Du Havre Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248

Fax: 450 377 5696

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada

ON

Revision: **Revision Date:** 

PO No:

PO Date:

Due Date:

Ship-To Contact:

**Purchase Order** 

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Pymt Terms:

Ground Net 30

PO040358

6/28/18

7/5/18

Freight Terms:

Special Comments: quotation no sou0116430

Phone: 613-632-5200 Items Line Supplier Item Job Due Part Order Received Part No Description Unit Status Extended Quantity Date Quantity Balance MT-4140-S-Price (CAD) Price AISI 4140 Steel Firmed 7/13/18 0.500X10.000 Sheet/Plate : AISI 4140N STEFI SHEET OR PLATE AS PER ASTM A829 OR AMS 6395 MIN: ROCKWELL C = 28 RC MAX: ROCKWELL C = 32 RC MT-4140-S-AISI 4140 Steel Firmed 7/13/18 1.750X12.000 6ft Sheet/Plate 0ft \$186.85/ft \$1,121.10 MATERIAL: AISI 4140 / 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc ASTM A829, AMS 6395 3 M6061T6S.250X6.250 6061-T651 Sheet 0.250" Firmed 7/5/18 0 ft Thick Plate x 6.250" Wide 6 ft \$68.01 : MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft Line Item Note saw cut included in price

Line Item	Job	Part	Supplier			1	Due	Order	Received		Unit	Extende
4		M6061T6S0.750X06.500	Part No	Description	Stat	-	Date	Quantity	Quantity	Balance	Price (CAD)	Price
5			i	6061T6 Sheet 0.750 X 6.500 : MATERIAL: 6061- T6/T651/T6510/T6511/ ALUMINUM BAR PER QQ-A-225/8 OR AMS-Q 4117/4128/4115/4116 C QQ-A-200/8 OR AMS-Q A-200/8 OR AMS	T62 QQ- DR	ed 7	7/5/18	6 ft	O ft	6 ft	\$36.208333/ft	\$217.2
		√6061T6S.250	F A A	6061T6 Sheet .250 MATERIAL: 6061-T6/T ALUMINUM SHEET AS PER QQ-A-250/11 OR MS-QQ-A-250/11 OR MS 4025 OR AMS 402 DR ASTM B209 eccive sf		ed 7/	/5/18	32 sf	0 sf		\$15.22375/sf	\$487.1
6	M	304S20GA	S A A A 55	04/316 .040 Sheet MATERIAL: AISI 304/31 S SHEET ANNEALED S PER MIL-S-5059 OR MS 5513 (304) OR AMS 524 (316) OR ASTM 240 OR ASME SA240 ceive sf		d 7/5	5/18	256 sf	0 sf 1565 f		1.9604296/sf \$	51,269.87
7	M3	304S18GA	: M SS AS AM 55	04/316 .050 Sheet MATERIAL: AISI 304/31/ S SHEET ANNEALED B PER MIL-S-5059 OR MS 5513 (304) OR AMS 24 (316) OR ASTM 40 OR ASME SA240		7/5	/18	192 sf	0 sf		.2419479/sf \$	1,198.45
8	M3	04R0.375	: M SS AS 303	4 Round Bar 0.375 ATERIAL: AISI 304/316 ROUND BAR AS PER TM A276 NOTE: AISI B NOT ACCEPTABLE eive ft	Firmed	7/5/		24 ft	on (ff		1.191666/ft (1\$\f37, \f3	\$28.60
9	M30	03R0.750	: M/ RO AST NO ACC	Round Bar 0.750 ATERIAL: AISI 303 SS UND BAR AS PER FM A582 TE:304/316 NOT CEPTABLE sive ft	Firmed	7/5/1	18	96 ft 9	on GH		1360416/ft \$	493.06
10	M30	3R0.250	: MA ROL AST NOT	Round Bar 0.250" NTERIAL: AISI 303 SS JND BAR AS PER M A582 'E:304/316 NOT EPTABLE	Firmed	7/5/1	8	36 ft / 3	on oft	36 ft \$1	0.58611/ft (	\$21.10
11	M303	3R1.000	: MA ROU AST! NOT	TERIAL: AISI 303 SS IND BAR AS PER M A582 E:304/316 NOT EPTABLE	Firmed	7/5/18	8	12 ft	0 ft	12 ft \$	8.7025/ft \$1	04.43

Line		TT	Items							
Item	Job Part	Supplier Part No	Description	Statu	Due s Date		Received Quantity		Unit Price (CAD)	Extende Price
12	M303R1.375	: F A P	M303R1.375 MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582 NOTE:304/316 NOT ACCEPTABLE eceive ft	Firme	d 7/5/18	12 ft	Off		\$18.99M	\$227.8
13	M6061T6R0.625	: T A A A 4 A 20 A: B:	6061-T6 Round Bar .625" MATERIAL: 6061- '6/T651/T6510/T6511/T6. ILUMINUM ROUND BAR IS PER QQ-A-225/8 OR IMS-QQ-A-225/8 OR IMS 4117 128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A- 00/8 OR AMS 4160 OR STM B221 OR ASTM 221 receive ft	2	7/5/18	100 ft	on Juli	100 ft	\$1.2489/ft H 18/57/fs	\$124.8
14	M6061T6R1.625	: N Te AL AS AN 41 AA 200 AS B2	061T6 Round Bar 1.625 MATERIAL: 6061- 6/T651/T6510/T6511/T62 LUMINUM ROUND BAR S PER QQ-A-225/8 OR MS-QQ-A-225/8 OR MS 4117 28/4115/4116 OR QQ- A-200/8 OR AMS-QQ-A- 0/8 OR AMS 4160 OR STM B221 OR ASTM 21		7/5/18	12 ft	Off		13.104166/ft	\$157.25
15	M6061T6R2.375	606 2.3 : M T6/ ALU AS AM 412 AA- 200 AST B22	61-T6 Round Bar 175" ATERIAL: 6061- T651/T6510/T6511/T62 UMINUM ROUND BAR PER QQ-A-225/8 OR S-QQ-A-225/8 OR S 4117 18/4115/4116 OR QQ- 200/8 OR AMS-QQ-A- 1/8 OR AMS 4160 OR TM B221 OR ASTM	Firmed	7/5/18	12 ft	on Lil	12 ft	\$24.44/ft	
6	M6061T6R0.750	: MA T671 ALU AS F AMS 4128 AA-2 200/		Firmed	7/5/18	80 ft	on	80 ft \$	1.547875/ft \$	123.83

Line			Supplier	Item	is	_	Dur	10-1				
Item	Job	Part M6061T6R0.563	Part No	Description		itus	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extend
18				6061-T6 Round Bar .56 : MATERIAL: 6061- T6/T651/T6510/T6511/T ALUMINUM ROUND BA AS PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS 4117 4128/4115/4116 OR QQ AA-200/8 OR AMS-QQ- 200/8 OR AMS 4160 OR ASTM B221 OR ASTM B221 receive ft	T62 AR R	ned	7/5/18	80 ft		80 ft	\$1.18375/19	Ψ0-1.
	IV.	/6061T6B1.000X04.000	4 4 0 A	6061-T6 Bar 1.00 X 4,00 MATERIAL: 6061- T6/T651/T6510/T6511/T6 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ A-225/8 OR AMS \$117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ C-200/8 OR AMS 4160 DR ASTM B211 OR STM B221 seceive ft	62 Q-	ed	7/5/18	36 ft	0 ft		\$16.234761/R	
19	Me	5061T6B1.000X02.000	66 : I TI AA Q A- 41 QI A- OF AS	061-T6 Bar 1.00 X 2.00 MATERIAL: 6061- 6/T651/T6510/T6511/T66/ LUMINUM BAR PER Q-A-225/8 OR AMS-QQ- -225/8 OR AMS 1/7/4128/4115/4116 OR Q-A-200/8 OR AMS-QQ- 200/8 OR AMS 4160 R ASTM B211 OR STM B221 ceive ft	2	d 7	/5/18	12 ft	0 ft  2 ft	12 ft	\$7.1025/A	\$85.23
20	M60	061T6B1.000X06.000	600 : M T6, AL QC A-2 411 QQ A-2 OR AS	61T6 Bar 1.00 X 6.00  IATERIAL: 6061-  (T651/T6510/T6511/T62  UMINUM BAR PER  2-A-225/8 OR AMS-QQ- 225/8 OR AMS-QQ- 225/8 OR AMS  7/4128/4115/4116 OR  1-A-200/8 OR AMS-QQ- 00/8 OR AMS 4160  ASTM B211 OR  IM B221  Eive ft		7/5	5/18	60 ft	on Elt		0.861666/H \$1	,251.70
21	M604	61T6B2.000X2.500	606 : MA T6/1 ALU QQ- A-22 4117 QQ- A-20 OR /	1T6 Bar 2.000 X 2.500 ATERIAL: 6061- F651/T6510/T6511/T62 IMINUM BAR PER A-225/8 OR AMS-QQ- 25/8 OR AMS 7/4128/4115/4116 OR A-200/8 OR AMS-QQ- 10/8 OR AMS 4160 ASTM B211 OR M B221	Firmed	7/5/	/18	12 ft /2	Oft		416666/ft \$2 18/27/10	293.00
											d Total: \$8,6	

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#### **Order Notes**

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit

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## Chemical certification Certification chimique

Order Num / No. Commande AC-17776	Vendor / Fournisseur 46	cur Country of origin / Pay d'origine Date Heat / coulée Material ID # / No matérie SLOVENIA 04/28/17 300188							
Grade / Nuance 4140 PLT									
Shape / Forme PLT	1	Specifications STM A829 A829M							

			Chemic	al comp	osition /	Analyse ch	imique				
Mini / maxt Actuel %	Carbon (6 0.3700 / 0 <b>0.400</b>		0	Silicon (Si 1500 / 0 0.227	•		Mangar 0 6500 / 0.81			0.0100	phorus (P) / 0.0190 108
Mini / maxi Actuel %	Sulphur ( 0.0200 / 0 0.001		0	Chromium 7500 / 1 0.970	4 - 1		Nickel (i 0 1000 / 0.24	0.2000		0.1500	odenum (Mo) / 0 2500 170
Mini / maxi Actuel %	Cooper (6 0.1906 / 6 0.178	•	0	Vanadium 0400 / 0 0.035			Aluminu 0 0000 / 0.03	0.0000		0.0000	sten (W) / 0 0000 000
Mini / maxi Actuel %	Cobalt (0 0.0000 / 0.000	0.0000	0.0000 / 0.00		0.00	0.000	)		/ 0.0000 000		/ 0.0000 D00
			Mechanic	al prope	rties / Pro	opriétés Mé	caniqu	es			
Yield strengt	ht / Élasticité	Tensile / Rés	à la traction	Elongation	/ Allon. (%)	Red. of area	/ Surface	(%)	RC	Surface	Hd / Dureté
0.000	PSI	0.000	PSI	0.00		0.00				316	вн

#### Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material.

Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fournit par notre fournisseur.

Prepared by: / Préparé par:

BY APPROVED FRACTIONS 118
ANGLES + 5\*
SURFACE
ROUGHHESS AISI 4140 / 4142 STEEL SHEET OR PLATE MI VM MT-4140-S DATE 16.2.13 ECN# 18-544 MT-4140-S-[T.TTT] x [W.WWW]
WHERE "T.TT" = THICKNESS IN INCHES
WHERE "W.WWW" = WIDTH IN INCHES (OPTIONAL FOR SPECIFYING CUT PLATE) notee DESCRIPTION NEW ISSUE EX. 0.063" THICK SHEET = MT-4140-S-0.063 EX. 3.5" WIDE BY 0.500" THICK PLATE = MT-4140-S-0.500X3.500 SPECIFICATION CONTROL DRAWING PURCHASE MATERIAL: AISI (140)/ 4142 STEEL SHEET OR PLATE MINIMOW ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc REV. 4 ASTM A829, AMS 6395 S SPECIFICATION: PART NUMBER: 9 0 U

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### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MT-4	-5-0	500×10	2.000	2000 PO/BATCH NO .: 10 06358/5093							
DATE: 18/07				_				,			
MATERIAL CERT REC'D:					THIC	CKNESS ORDER	RED: 0.500	, (/			
QUANTITY RECEIVED:				THICKNESS RECEIVED: 0.500 "							
QUANTITY INSPECTED:			_		ET SIZE ORDER						
4/				-	CHE	ET SIZE RECEIV	IED: Joll L	D'			
QUANTITY REJECTED:				-	SIL	ET SIZE RECEI	/LU. <u>(0 X)</u>	V			
	NO	CR									
DESCRIPTION	(Ch	eck				COMMENT	S				
	Y/	N)									
SURFACE DAMAGE	Y	(N)									
CORRECT FINISH	(Y)	N									
CORROSION	Y	N									
CORRECT GRAIN DIRECTION	(2)	N		4.							
CORRECT MATERIAL PER M-DRAWING	Q	N	AS11	19	A829						
CORRECT THICKNESS	(A)	N									
PHOTO REQUIRED	Y	(N)	111	_	24						
CORRECT REF # TO LINK CERT	X	N	HT:	300	188	-					
CORRECT MATERIAL IDENTFICATION	(Y)	N									
CORRECT M# ON THE MATERIAL	U	IN	-								
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	N									
DOES THIS REQUIRE AN		0									
EXTRUSION REPORT	Υ	(N)									
CUT SAMPLE PIEC	F OF	MA	TERIAL	AND	PREFOR	M A HARDNE	SS CHECK				
001 0/11/11 22 1 120					TS BELO		00 0112011				
			HRC	T	HRB	DUR A	DUR D	WEBSTER			
TYPE OF MATERIAL											
SIZE OF TEST SAMPLE											
HARDNESS / DUROMETER READI	NG										
	te	esters	located i	n the	Quality Offi	ice					
SS 45 INCORPORTION				_		ENGINEER	ING GIGNOS				
QC 18 INSPECTION						ENGINEER	ING SIGNOR	F (if required)			
INSPECTED BY:			SIGNED OFF BY:								
DATE:						DATE:					
DATE.						DATE.					

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

## Chemical certification Certification chimique

Order Num / No. Commande Vendor / Fournis AC-17776 46		seur Country of origin / Pay d'origine Date Heat / coulée Material ID # / No. matérie SLOVENIA-EU 05/02/16 295845							
Grade / Nuance 4140 PLT	Conditions  QUENCHED AND	AND TEMPERED, SAW CUT							
Shape / Forme PLT		Specifications ASTM A829/A826M							

		_				
		Chemi	ical composition	Analyse chimique		
Carboi Mini / maxi 0.3700 / Actuel % 0.42	0 4400	ı	Silicon (SI) 0.1500 / 0.3500 0.261	Manganes 0.6500 / 0.753	1.1000	Phosphorus ( 0 0100 / 0 019 0.011
Sulphu Mini / maxi 0.0200 / Actuel % 0.00	0.0400	(	Chromium (Cr) 0.7500 / 1.2000 0.980	Nickel (Ni) 0.1000 / 0.170	0.2000	Molybdenum 0 1500 / 0.250 0.160
Coope Mini / maxi   0.1900   / Actual %   0.19	0.2900	(	Vanadium (V) 0.0400 / 0.0500 0.037	Aluminum 0.0000 / 0.024	0.0000	Tungsten (W) 0.0000 / 0.000 0.000
Cobal Mini / maxi 0.0000 / Actuel % 0.00	0.0000	Titan 0.0000 / 0.00		0.000 / 0.0000 0.	0.000 / 0.0000	0.0000 / 0.00
				opriétés Mécaniques		
ield strenght / Élasticit	é Tensile / Rés.	à la traction	Elongation / Allon. (%	Red. of area / Surface (%)	RC	Surface Hd / Dur
0.000 PSI	0.000	PSI	0.00	0.00		285 E

#### Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

Prepared by: / Préparé par:

BY APPROVED A AISI 4140 / 4142 STEEL SHEET OR PLATE | STATE | STAT MT-4140-S 18.2.13 DATE ECN# 18-544 CI. MT-4140-S-[T.TTT] x [W.WWW]
WHERE "T, TTT" = THICKNESS IN INCHES
WHERE "W.WWW" = WIDTH IN INCHES (OPTIONAL FOR SPECIFYING CUT PLATE) malac DESCRIPTION NEW ISSUE EX. 0.063" THICK SHEET = MT-4140-S-0.063 EX. 3.5" WIDE BY 0.500" THICK PLATE = MT-4140-S-0.500X3.500 SPECIFICATION CONTROL DRAWING PURCHASE MATERIAL: AIS/4140, 4142 STEEL SHEET OR PLATE MINIMUM ROCKWELL C = 28 Rc MAXIMUM ROCKWELL C = 32 Rc REV. ASTM A829, AMS 6395 10 SPECIFICATION: PART NUMBER: 9 00

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### MATERIAL RECEIPT INSPECTION FORM

MATERIAL: MT-4			750×12.000	PC	/ BATCH N	10.: <u>Pooy</u>	0358/50
MATERIAL CERT REC'D:  QUANTITY RECEIVED:  QUANTITY INSPECTED:  QUANTITY REJECTED:				THICKNE: SHEET SI	SS RECEIV ZE ORDER	ED: /- 750 ED: /- 750 ED: /2" x ED: /2" x	6'
DESCRIPTION		CR eck (N)		C	OMMENT	S	
SURFACE DAMAGE	Y	N					
CORRECT FINISH	(4)	N					
CORROSION	Y	(M)					
CORRECT GRAIN DIRECTION	8)	N	A				
CORRECT MATERIAL PER M-DRAWING	(8)	N	ASTM A82	7			
CORRECT THICKNESS	Y	N					
PHOTO REQUIRED	X	N					
CORRECT REF # TO LINK CERT	(X)	N	Mi 215843				
CORRECT MATERIAL IDENTFICATION		N					
CORRECT M# ON THE MATERIAL	M	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	B					
CUT SAMPLE PIECI	- 05		TEDIAL AND PDE	EODM A	HADDNES	S CHECK	
CUT SAMPLE PIECE			ORD RESULTS BE	LOW		OS UNEUK.	
			HRC HRE	3 [	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL							
SIZE OF TEST SAMPLE							
HARDNESS / DUROMETER READI	NG						
	te	esters	located in the Qualit	y Office			

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY: _	AT	SIGNED OFF BY:
DATE:	18/07/18	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in